ACC NR AP6036947 SOURCE CODE: UR/0233/66/000/003/0068/0070

AUTHORS: Ismailzade, I. G.; Azizov, T. S.; Nesterenko, V. I.; Shamilzade, Z. M.

s eis o la legend d'indepartmin

ORG: none

TITLE: Investigation of the influence of accelerated electrons on the structure of polycrystalline barium titanate

SOURCE: AN AzerbSSR. Seriya fiziko-tekhnicheskikh i matematicheskikh nauk, no. 3, 1966, 68-70

TOPIC TAGS: irradiation effect, electron beam, polycrystal, diffractometer, barium titanate/ URS-50 IM diffractometer

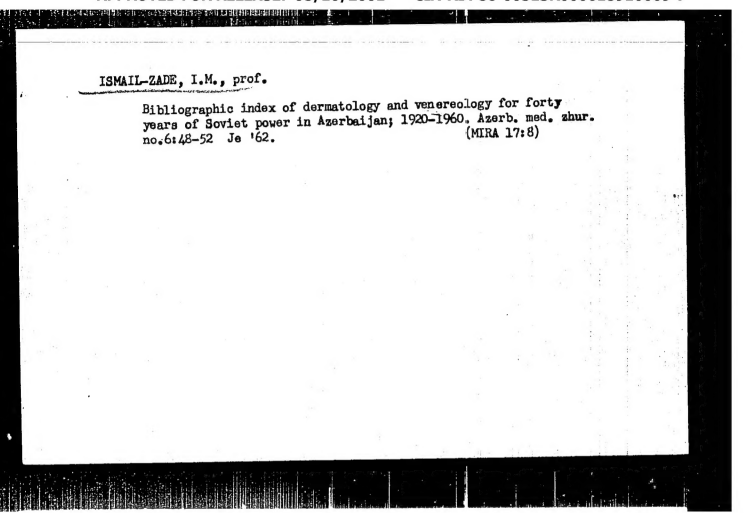
ABSTRACT: The effect of accelerated electrons on the structure of barium titanate was investigated. A linear electron accelerator was used as the electron source with a pulse rate of 400 sec-1 and a beam width of 10 mm. The specimens were 3 mm thick, 10 mm in diameter disks of BaTiO3 annealed at 9000 for two hours. The structure was

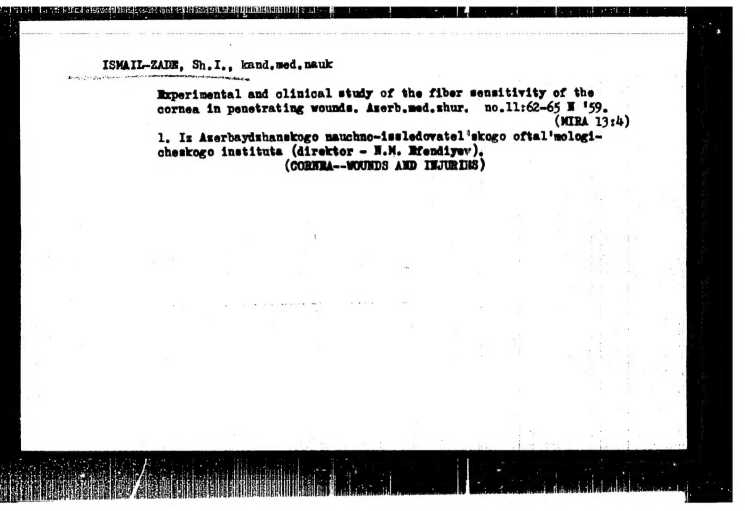
analyzed by means of an URS-50 IM x-ray diffractometer. The analysis consisted of determining the position and intensity of the maxima for 002 and 200. The results show that the magnitude of spontaneous deformation of the lattice c/a increases. After irradiation, the disk was reheated for 20 minutes at 350C. This caused a reduction in the elementary cells of the specimen. Orig. art. has: 1 figure and 1 table.

SUBM DATE: none/ ORIG REF: 004/ OTH REF:

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618910009-7

ISMAIL-ZADE, I. M.	DECEASED	1964
	c. 164	





ISMAIL-ZADE, Sh. I., kand, med, nauk

and the second of the electron of the second of the second

Histological data on the healing of penetrating wounds of the cornea following experimental conjunctival plastic surgery.

Amerb.med.shur. no.3:30-33 Mr 160. (MIRA 13:6)

1. Is Aserbaydshanekogo oftal mologicheekogo instituta (direktor - M.M. Efendiyev).
(CORMEA--WOUNDS AND INJURIES) (COMJUNCTIVA--SURGERY)

ISMAILZADE, Sh.I., kand.med.nauk

Healing of penetrating wounds of the cornea and the role of the nervous apparatus and the argyrophilic substance in this process.

Amerb.med.shur. 40 no.1:31-36 Ja *63. (MIRA 16:3)

l. Iz Azerbaydzhanskogo nauchno-issledovatel'skogo oftal'mologicheskogo instituta (direktor - N.M. Mendiyev). (CORNEA--WOUNDS AND INJURIES)

ISMANIZADE, Sh.I., kand.med.mauk

Results of morphological and some histochamical examinations of

THE STATE OF STATE OF THE PARTY OF THE PARTY

the healing process of perforated injuries of the cornea on clinical material. Azerb. med. zhur. 41 nc.5:53-58 My '64. (MIR4 18:10)

1. Iz Azerbaydzhanskogo nauchno-issledovatel skogo oftal nelogich skogo instituta (direktor - N.M.Efendiyev).

ISMATIZADE, Sh. M.

"A Theoretical and Experimental Investigation of Relative Thermal Capacity in a Liquid-Fueled Engine." Cand Tech Sci. Amerbaydshan Industrial Inst imeni M. Asisbekov. 20 Dec 54. (BR, 11 Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)

80: SUN No. 556, 24 Jun 55

MEASTERS PROTEINABEREARING TO

AFFTD/ASD/12 P(C)/SSD EPR/ENT(1)/EPF(c)/EPF(n)-2/BDS T. 17485-63 ACCESSION NR: AP3004613 Fs-4/Pr-4/Pu-li \$/0231/63/000/002/0103/0112 AUTHORS: Kadirov, N. B.; Ismail-Zade. Sh. M. TITLE: Graphic analytical method for the verification of the calculation of the heat exchange apparatue: SOURCE: AN AzerbSSR. Izv. Ser. fiziko-matem. 1 tekhn. nuuk. no. 2, 1963, 103-112 TOPIC TAGS: heat exchange apparatus, counterflow heat enchanging system, direct flow heat exchanging system. ABSTRACT: This article presents theoretical formulas for the determination of final and average temperatures, as well as the average temperatures of the levere bordering with the heat-transferring walls of the heat-exchanging apparatus. A general analytical method for the verification of the cultulations for the heat exchanging apparatus is presented on the basis of these formulas. A graphicanalytical method has been employed in order to simplify these calculations. The graphic-analytical calculation is given for counter-flow as well as directflow systems. The direct-flow system is divided into two parts: turbulent and laminar flows. These two systems are calculated similarly, with the exception that the graphs are different for each calculation. The calculation of the heat

L 17485-63 ACCESSION NH: AP3004613		
Jak Ala amount Inn that	irect-flow is analogous to the sys in this case the final temperators . Orig. art. has: 7 figures and l	CV OT PITAL COVO TYPOTO
ASSOCIATION: none		
SUBMITTED: 00	DATE ACQL 15Aug63	ENGL4 00
SUB CODE: PH, CH	NO REP SOV: 003	OTHER: 000
Card 2/2		

ISMAILZADE, T.A.

Magnetic parameters in problems of the correlation of sedimentary layers containing no organic remains. Dokl. AM Azorb. SSR 14 no.12: 971-976 '58. (MIRA 12:1)

1. Institut fiziki fiziki Zemli AN SSSR. Predstavlene akademikem AN Azerb. SSR M.A. Kashkayen.

(Recks, Sedimentary-Magnetic preparties)
(Prospecting-Geophysical methods)

ISMAIL-ZADE, T. A.: Master Phys-Math Sci (diss) -- "The use of parameters of stability for the detailed correlation of sedimentary gangue strata". Moscow, 1959. 6 pp (Acad Sci USSR, Inst of the Physics of the Earth), 125 copies (KL, No 10, 1959, 122)

\$/049/59/000/03/005/019

Petrova, G. N. and Ismail-Zade, T. A. AUTHORS:

Use of Stable Parameters in Detailed Correlation TITIE:

of [Geological] Sections

PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya geofizicheskaya,

1959. Nr 3. pp 382-397 (USSR)

Stable parameters are $^{\text{V}}$ magnetic properties of rocks such as the remanent coercive force H_{C} and the ABSTRACT:

field, Ho, required to destroy the remanent

These properties do not depend on magnetization. the concentration of the ferromagnetic component,

but they are governed by the nature of this component and the magnetic pre-history of the rock. Consequently stable parameters should be suitable as "indicators"

in studies of rock structure. The authors obtained about 400 samples from boreholes in Azerbaydzhan

The value of Ho was measured by sedimentary rocks. Card 1/3

CIA-RDP86-00513R000618910009-7"

8/049/59/000/03/005/019

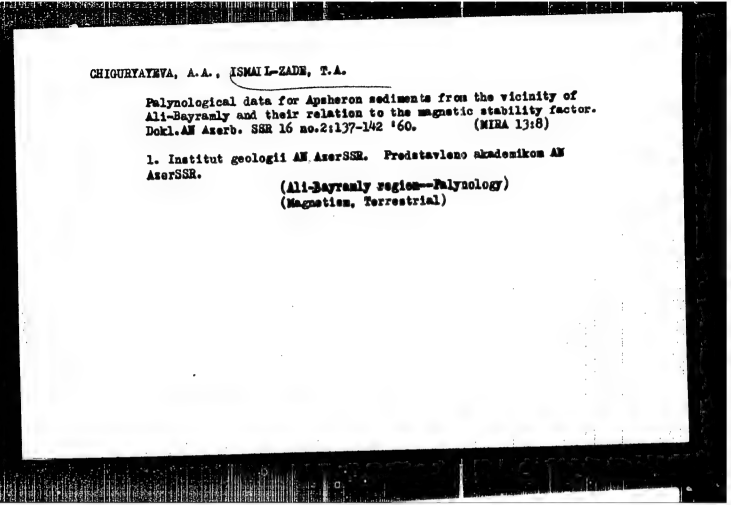
Use of Stable Parameters in Detailed Correlation of [Geological] Sections

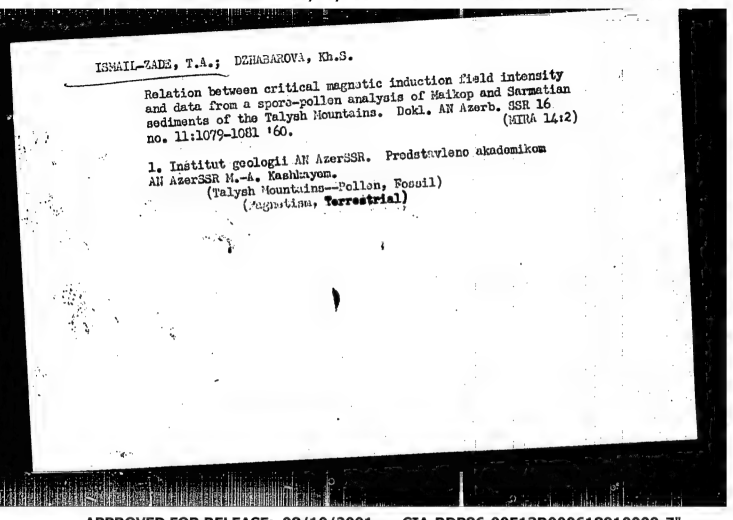
demagnetization in a d.c. coil. The remanent magnetization In and the magnetic susceptibility x were measured with a Dolginov magnetometer. Figs 1-3 show, respectively, variations of x, In and Hc with the borehole depth. The results (Figs 1-17) show that of the three quantities: x, In and Hc, only Hc indicated clearly the process of stratification of sedimentary rocks. Mineralogical analysis confirmed that, in contrast to In and x, the value of Hc is independent of the concentration of the ferromagnetic component, but it depends on the nature of that component and on grain size. There are 17 figures and 4 Soviet references.

Card 2/3

APPROVED FOR RELEASE: 08/10/2001 C

CIA-RDP86-00513R000618910009-7"





89726

3.1550 (1057,1129,1062)

S/020/61/136/003/009/027 B019/B056

AUTHORS:

Kashkay, M. A., Academician of the AS Azerbaydzhanskaya SSR, Ismail-Zade, T. A., Aliyev, V. I.

TITLE:

The Magnetic Properties of the Yardymly Iron Meteorite

PERIODICAL: Doklady Akademii nauk SSSR, 1961, Vol. 136, No. 3, pp. 568-570

TEXT: This meteorite consists, according to M. A. Kashkay and V. A. Aliyev, of kamacite (95%), tainite, schreibersite, and rabdionite. The composition is 92% - 93% Fe, 6.5% Ni, and 0.40% Co with small admixtures of other elements. From its state it is concluded that it was rotating when it entered the terrestrial atmosphere. The magnetization of the meteorite is $I_n = 4.6 \cdot 10^{-2}$ gauss, its magnetic susceptibility m = 1.7 CGSM. Magnetic

examinations were carried out with four cubes with an edge length of 10 mm, and with four rectangular prisms with the dimensions 4.4.24.75 mm. From a study of the demagnetization in direct and alternating fields, the authors concluded that the meteorite consists of magnetically soft and inhomogeneous material. As follows from the temperature dependence of the

Card 1/2

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618910009-7"

89726

The Magnetic Properties of the Yardymly Iron Meteorite

\$/020/61/136/003/009/027 B019/B056

remanent magnetization, the meteorite consists of three phases whose Curie temperatures are about 350° , 580° , and $765-770^{\circ}$ C. Thus, the lower degree of magnetization in the interior of the meteorite may be explained by the fact that its internal temperature was not high enough to bring about a thermomagnetization when it entered the terrestrial atmosphere. There are 3 figures and 5 Soviet references.

ASSOCIATION:

Akademii nauk AzerbSSR (Academy of Sciences Azerbaydzhans-

kaya SSR)

SUBMITTED:

July 23, 1960

Card 2/2

ISMAIL-ZADE, T.A.; AGAMIRZOYEV, R.A.; GERAYBEKOV, Ch.A.; GRABOVSKAYA, G.P.; GASANOVA, K.D.; KARAYEV, E.M.; MAMEDOV,S.A.

Magnetic properties of a producing formation in Zigil'piri. Dokl. AN AzerbSSR 20 no.10:45-49 '64. (MIRA 18:2)

1. Institut geologii AN AzerbSSR.

ISMAIL ZADE, T.A.; AGAMIRZOYEV, R.A.; GERAYBEKOV, Ch.A.; GRABOVSKAYA, G.P.; GASANOVA, K.D.

Magnetic characteristics of paleomagnetic zones of the productive Atashkya formation. Dokl. AN Azerb. SSR 20 no.12:27-30 '64. (MIRA 18:4)

1. Institut geologii AN AmerbSSR.

SHAPIRO, S.M., kand.geol.-mineral.nauk; ISMAKOV, K.I.

Formation of underground waters in the lower part of the Tokrau Valley. Vest. AN Kazakh. SSR 17 no. 2:44-51 F '61.

(MIRA 14:2)

(Tokrau Valley-Water, Underground)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618910009-7"

EWT(1) GW/GD

ACC NR

AT6006261

SOURCE CODE: UR/0000/65/000/000/0072/0088

AUTHOR: Ismatkhodzhayev, S. K.

(N)

ORG: none

TITLE: Measurement of gravitational acceleration by static gravimeters supports

SOURCE: AN SSSR. Institut fiziki Zemli. Apparatura i metody morskikh gravimetricheskikh nablyudeniy (Apparatus and methods of marine gravimetric observations). Moscow, Izd-vo Nauka, 1965, 72-88

TOPIC TAGS: gravimetry, gravimetric analysis, measuring instrument , GRAVIMETER

ABSTRACT: The greatest difficulty in gravimetric investigations using mobile equipment is due to perturbations caused by the vertical component of the acceleration of the support. A brief theoretical discussion of the problem is given. The author then describes in considerable detail 1) gravimeters based on open circuits, including the GAL gravimeter of the Institute of Physics of the Earth, AN SSSR (Institut fiziki Zemli AN SSSR) (Yu. D. Bulanzhe, Vestnik AN SSSR, no. 5, 1962); gravimeter C3 made by VNII of Geophysics (VNII Geofiziki) (K. Ye. Veselov, Prikl. geofizika, no. 15, 1956); Gref's Gss-2 gravimeter; and the La Costa-Romberg device; and 2) gravimeters using servosystems, such as the automated Gas-2. A comparative analysis of the

Card 1/2

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618910009-7"

coupled to d	ruments shows that the r ligital computer elements	 They offer high 	h accuracy and fas	t processing	
of gravimete	ric information. Orig.	art, has: 12 form	ulas, 6 figures, a	nd 2 tables.	
SUB CODE:	08 / SUEM DATE: 290ct6	o / ORIG REF: 015	/ OTH REF: 011		
·		:			
					F
•					
				•	
	ري الرياز الرياز عمر دولا الرياز الري			1	
Card 2/2 //	L Comment of the comm				

ISMATKHODZHAYEV, S.K.

Evaluation of the function of spectral density of stationary random processes. Izv. AN Uz. SSR. Ser. tekh. nauk 7 no.3: 5-15 '63. (MIRA 16:6)

1. Institut energetiki i avtomatiki AN UESSR.
(Automatic control)

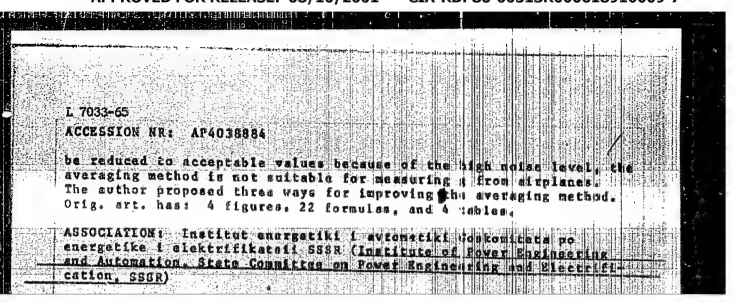
L 7033-65 EWT(1)/EWG(v) Po-4
RAEM(a)/RAEM(1) ESD(dp)/RAEM(t)
ACCESSION NR: AP4038884 Po-4/Pa-5/Pa-4/Pa-4 APGC(b) / Alfeta / Alfwi / ESD(c) / GII 8/0167/64/000/002/0014/0026 AUTHOR: Issatkhodzhayev, S. K. TITLE: The problem of identifying useful signals in the of high-intensity noise SOURCE: AN UZSSR. Izv. Seriya takhnicheskikh 14-26 TOPIC TAGS: gravinetry useful signal signal identification, ship horne gravimeter, sirborne gravimeter ABSTRACT: The proposed solution to the problem processing of gravimetric information by converting the continuous signals of gravinetric information into a digital code and using computers as digital filters. Some simple methods for processing gravimetric information obtained from observations with surface ships and sirplenes are discussed and the parameters of distrat filters are determined on the basis of the least mean equate error as a criterion. Formulas are given for determining the correlation function of grave imetric recordings (computed on a Urai-1 computer) and the parameters

L 7033-65

Card 2/3

ACCESSION NR: AP4038884

of the correlation functions for shipboard and lors of the force of gravity a are given in two tables The commutations show that the dispersion of the vertical component of acceleration of the ship in high waves is on the same order is the dispersion of the same component for an airplane and when vaves are quiet, two to three orders lower. Gravimeter recordings lighted noise vinoise frequency is in the 0.3-1.18 and 0.04-2.1 rather panges for observations from surface ships and sirplanes, tespectively. The principal energy is concentrated near the fundamental frequencies of the base, which average about 1.1 rad/sed for fundamental ship vibrations and 10-14 times higher than the fundamental frequency of an simplene-autopilot system (about 0,09 rad/sec). Equations were derived for estimating the accuracy of the disturbed value of g by the simplest linear filters, then by a low-frequency filter. Values of the optimal time constant for such filters and the least mean square error in measuring g from a ship (speed in km/hr, with a chagge in the anomaly of g of 0.8 milligals/kn/ are given for different wave heights. Computations show that the want square error increases only 5-6% with a change of 130% in the time constant. Since the error in measuring g from alplanes could



Ang Ageo	Maricon estara co	n Pera of Post		
	<u>858K)</u> Dr 280ct63	ATD PRESS: 31		
SUB CODE		NO REP SOV: 0		CLI 000
Cord 3/3				
			Land Care	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

L 63401-65 EVT(1)	/eng(v) os/on				2 At 1	
ACCESSION IR: ATTO	22971)/coc/(oxo/(co		
	evaluation of i	he accur by of	averagins			
SOURCE: AN SSSR. Lesledoveniy po gru resecrul). Moscow,	Led-vo "Mawor",	1965, 98-109			FINTO	
TOPIC TAGS: gravi ABSTRACT: The mat gravimetric data o parameters of digi accelerations (sig 4 tables.	hematical proced	ure and accura craft and aboa	d spine of	aienussec.	CHIEF, 4 CHARACTER	1 . B. T. W. B. Line & T. L.
ASSOCIATION (none SUPERFIED): 19Jan NO REF SOVI 007	到大学,我们还是一个一个人的。	Zuchi Co Otheri Co		SUI, COUX		
Card 1/1						

ISMATOV, Kh.; CHIZHIKOV, D.M.

Large-scale nitric acid method of treatment of Angren clays.
resulting in the production of alumina and samonium nitrate.
Uzv. khim. zhur. no.4:9-16 '60. (MIRA 13:9)

1. Institut metallurgii AF SSSR im. A.A. Baykova. 2. Chlen-korresp. AF SSSR (for Chizhikov).

(Clay) (Alumina) (Ammonium nitrate)

ISMATOV, KH. R., CAND TECH SCI, "NITRIC ACID METHOD OF COMPLEX PROCESSING OF CLAYS OF THE ANGRENSK DEPOSIT: IN the UZSSR of the Production of Alumina and Ammonium Nitrate."

Moscow, 1961. (Acad Sci Uzssr, Inst of Chem). (KL, 3-61, 215).

208

ABDUVALIYEV, A.A.; ISMATOV. N.Kh.; BARANOVSKAYA, G.M.

Copolymerization of silvan and tung oil. Uzb. khim. zhur. 9
no.5:48-52 '65. (MIRA 16:12)

1. NIIKhTTS. Submitted Feb. 20, 1964.

ACC NR: AP6008691 SOURCE CODE: UR/0291/65/000/005/0048/0052 AUTHOR: Abduvaliyev, A. A.; Ismatov, H. Kh.; Baranovakaya, G. H ORG: NIIKhTTs TITLE: Copolymerization of sylvan and tung oil SOURCE: Uzbekskiy khimicheskiy zhurnal, no. 5, 1965, 48-57 TOPIC TAGS: copolymerization, sylvan, tung oil topic called 14 ABSTRACT: The copolymerization of sylvan and tung oil in the presence of ionic cata-lysts was carried out at 50°C in an inert gas atmosphere with constant stirring. The catalysts, ZnCl2, (CH3) SiCl,, and sulfuric acid etherate, were found to be completely suitable for obtaining high yields of sylvan-tung oil conclymers. Lacquer files on glass and steel substrates were prepared from the solutions, and the physicomechianical properties of the copolymer films were measured. As the sylvan content of the copolymer increases, the drying rate of the film, its hardness, laster, and water resistance increase. The optimum ratio of sylvan to tung oil was found to range from 80:20 to 50:50. The films adhere well to metal and wood. Infrared spectra lindicate that the copolymerization of sylvan and tung oil in the presence of ionic catalysts forms a substance with a higher molecular weight and a lower specific functionality than those of the initial oil. This causes a decrease in the gelation rate of the copolymer as its sylvan content increases. Orig. art. has: 2 figures, 2 tables. SUB CODE: 07/ SUBH DATE: 20Har64/ ORIG REF: 002/ OTH REF: 000 Card 1/1 W

\$/185/62/007/012/002/021 D234/D308

24:6600

AUTHOR:

Ismatov, Ye.

TITLE:

Splitting of a deuteron in the field of deformed nuclei

PERIODICAL:

Ukrayins'kyy fizychnyy zhurnal, v. 7, no. 12, 1962, 1271 - 1273

TEXT:

The author calculates the differential cross section of deuteron splitting, using the analogy with inelastic scattering on non-spherical nuclei considered earlier by other authors. The neutron proton interaction radius is assumed equal to zero. The result is

 $d\delta = \frac{k'}{k_0} \frac{2m^2}{(2\pi\hbar)^{\frac{1}{2}}} g_{\lambda}^2(k) \left(I_{1}^2 K_{1}^2 O | I_{1}^K K_{1}^2 \right)^2 \overline{\beta}^2(\overline{V}_{n}^{+} \overline{V}_{p}^{-}) J_{2}^2(kR_0) R_0^6 d\overline{I} d\Omega_{k'}^{-},$ (6)

(if $I_i \neq 0$), with selection rules $K_i = K_f$, $|I_i - 2| \le I_f \le I_i + 2$.

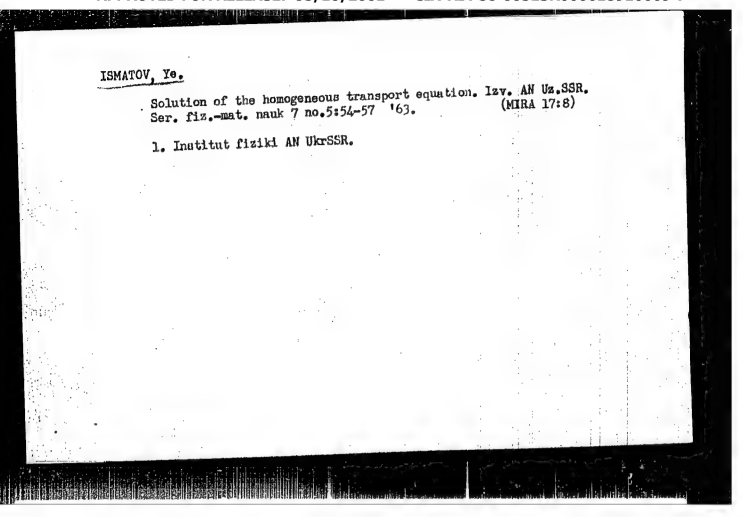
Card 1/2

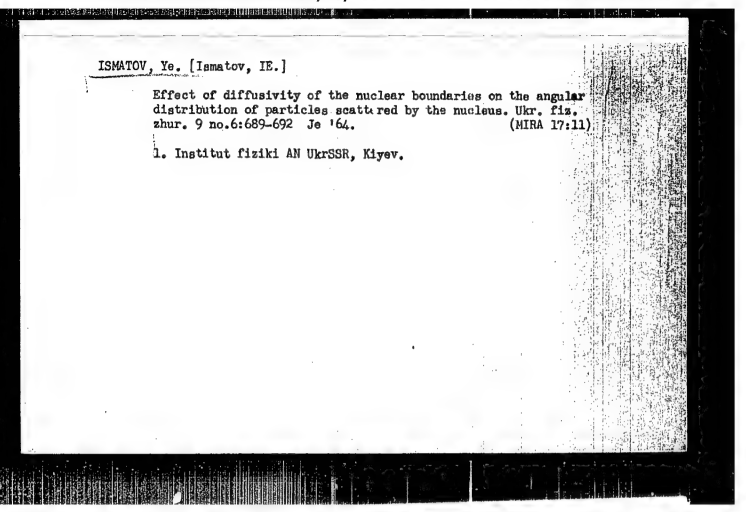
JC

ISMATOV, Ye.

Deuteron splitting in inelastic scattering. Izv. AN Uz. SSR. Ser. fiz.-mat, nauk 7 no.3:73-74, '63. (MIRA 16:8)

1. Institut yadernoy fiziki AN UzSSR.





AFFTC/ASD/SSD Fu-4 EPF(n)-2/EMT(m)/BDS L 17186-63 8/0185/63/008/001/0532/0536 ACCESSION NR: AP3000231 AUTHOR: Ismatov, Ye., Kashuba, I. Ye. TITLE: Splitting of deuterons during scattering by nuclei SOURCE: Ukrayina'kyy fizychnyy zhurnal, v. 8, uo. 5, 1963 532-536 TOPIC TAGS: deuteron splitting, Coulomb barrier, neutron, proton, elastic scattering cross section, perturbation theory, single particle potential, deuteron ABSTRACT: The authors consider the splitting of deuterons by nuclei at energies above the Coulomb berrier. Allowance is made for the interaction of the neutron and the proton with the nucleus. As in most investigations of direct interactions the present study is based on the perturbation theory. Single-particle potentials were approximated by means of Gaussian functions with depths Vn tively. In addition, it was assumed that the ratio of the deuteron Card 1/2

complete cross sections of t experimental data for Al 27	11. This particular splitting tering cross section. The compared process are in qualitative appresented by Hamburger, E. W.,	ted differential and reement with the
my appreciation to O. H. Syt Matviyshyna for assistance i 7 equations and 2 graphs.	, 1143, 1961). "In conclusion enko for his counsel and critic n performing numerical calculation with the conclusion of	I wish to express sm. as well as to N. V. ons. Orig. art. has:
SUB CODE: PH, NS	NO REF SOV: doa	OTHER: OOA

<u>1.17179-63</u>	EWT(m)/BDS	and a displaying state of	AR /63/008/00	5/050b/06	10			
ACCESSION NR:						54 52		
AUTROR: Ismat	r distribution of	f Samma quanta	r emitted b	y deforme				
SOURCE: Ukray	ina'kyy fizychny	y shurnal, y.	8, no. 5,	1963, 599	-600			W. W. W. W.
TOPIC TAGS: g angular correl	emma quantum, ex etion, deuteron	cited spin str scattering, go	ite, angula mma emissi	r distrib on, defor	ution, med nuc	deuteron leus		
ABSTRACT: The nuclei in the	engular correlat inelestic scatte	ion function in ring of daute	or gamma q	uanta emi	tted by	deforme	đ	
	yield an express		学生15月4日		etween	protons		
(or neutrons)	and gammas:							
	π (E _p , Eγ)	Z = 0 2, 4						
「難なされる」できょうなからないとなるかだったいというと		15.34 经国际						

17179-63						
CCESSION NR: AP3000241				2		
here the k's are wave vectors	and kl = kn + 1	c (nautron p Poton wave v	lus prot	n)		
	E 18 COM I	ieutron waye (amma wave ye	Andron:			
	A. is a sup	over states	involvi	g Ciebsc	h-	
abstractor's note: and P. is	presumably a Le	gendre Polyr	touis17			
is shown that this later corcited spin-state of the final	nucleus. The	formula is a	ipplied to	Hg ²⁴ , Si	28, and	
130 , and values for Ao, Λ_2 , an iterature. It is thus conclude	led that the 2	level is inc	lend obta	ined in th	e impact	
ccitation of rotational degree wish to express my thanks to						
as 6 numbered equations.						
SSOCIATION: Insty*tut fizy*ky	* AN Utessr(Inst	itute of Phy	raica AN I	krSSR)		
PRITTED: 27 Oct 62	DATE ACQ:	18 Jun 63		ENCL:	00 4,	
IB CODE: NS. PR	RO BEF 80V	004		OTRER	: 002	
2/2						
ita in the same and the same an		7				

ISMATOV, Ye.

"The Excitation of Collective Levels of Nuclei by Deuteron Scattering."

"Deuteron Breakup by Scattering on Light Nuclei."

reports submitted for All-Union Conf on Nuclear Spectroscopy, Tbilisi, 14-22 Feb 64.

Inst Physics, AS UkSSR

ating seathments of each entrodemanning size. Those

ACCESSION NR: AP4022698

8/0185/64/009/003/0266/0271

AUTHOR: Ismatov, Ye.

TITLE: Proton spectra from the reaction He sup 4 (d, np) He sup 4

SOURCE: Ukrayins'ky*y fizy*chny*y zhurnal, v. 9, nc. 3, 1964, 266-271

TOPIC TAGS: He sup 4 (d, np) He sup 4, deuteron splitting, deuteron binding energy, deuteron disintegration, Helium sup 4 scatterer, angular scattering distribution

ABSTRACT: The author considers deuteron splitting on scattering by $\rm He^4$ nucleus. The interaction of the neutron and proton with the nucleus and with each other in the final state, as well as the nuclear recoil, was taken into consideration. A formula is obtained for the energetic and angular distributions of protons with respect to the direction of the incident deuteron ($\rm E_d = 20.2$ and $\rm 14.6~MeV$). The computed values of the proton spectra were compared with the experimental data.

"In conclusion I thank O. G. Sy*tenko for proposing the problem and for valuable advice; K. O. Blasov, K. P. Artemov for contributing experimental data and L. A. Golovach for numerical calculations." Orig. art. has: 9 equations and 5 sets of scattering cross-section graphs.

Card 1/2

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618910009-7"

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618910009-7

	er en brade des	والمستعدد والمستعدد والمستعدد		e manage of mateur			namen de la companya del companya de la companya del companya de la companya de l	
	CCESSION NR:		•	•				
A	SSOCIATION:	Insty*tut fi	sy+ky+ AN	UkrssR (I	notitute	of Physics	an ukrssr)	
s	UENITTED: 1	9Jul68	D	ATE ACQ:	08Apr64		ENCL: OC	
s	UB CODE: PH	, NS	N	O REF SOV	003		OTHER: 002	
,								
1								12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
	Card2/2							

ACCESSION NR: AP4040939

5/0135/64/009/006/0689/0692

AUTHOR: Ismatov, Ye.

TITLE: The effect of a diffuse nuclear surface on the angular distribution of particles scattered from it

SOURCE: Ukrayins'ky*y fizy*chny*y zhurnal, v. 9, no. 6, 1964, 689-692

TOPIC TAGS: diffraction model, opaque nucleus, semitransparent nucleus, nuclear surface, nuclear boundary, diffuse nuclear surface, inelastic nuclear scattering, clastic nuclear scattering

ABSTRACT: The effects of a diffuse nuclear surface and semi-transparency of the nucleus on the character of the angular distribution of elastically and inelastically scattered particles are considered. Such a consideration is necessary because calculations based on simple models of an opaque or a semi-transparent nucleus do not agree with experimental results for scattering from excited nuclei. Here, the calculations are based on the diffraction model. It is assumed that inelastic scattering is accompanied by the excitation of surface oscillations in the nucleus; Coulomb interactions are neglected. The incident particles are described as points and the density distribution of the target form

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618910009-7

ACCESSION NR: AP4040939 $\lim_{|\mathfrak{h}| \in \mathbb{T}} \{ \rho, \rho \in \mathbb{R} (\mathfrak{h}, \mathfrak{p}) \}, \rho \in \mathbb{R} (\mathfrak{h}, \mathfrak{p}), \rho \in \mathbb{R} (\mathfrak{h}, \mathfrak$

where β<1 for a transparent nucleus, and β=1 fr an opaque nucleus. The resulting angular dependencies of differential cross section for 44. Mev alpha particles scattered by nickel-58 nuclei in both the ground and 2+(1.45 Mev) excited states are compared graphically with the experimental results of R. Beurtey et. al. (Compt Rend. 252, 1756, 1961) and with calculations based on an opaque model. The diffuse-semi-transparent model smooths out the deep minimu of the opaque model, and agrees better with the experimental data. "In closing, the author expresses deep thanks to 0. G. Sy*tenko for his proposing the problem and for his valuable counsel, and likewise to L. A. Golovach for the numerical calculations." Orig. art. has 2 graphs and 11 numbered equations.

ASSOCIATION: Insty*tut Fisy*ky* AN UkrSSR, Kiev (Institute of Physics, AN UkrSSR)

SUBMITTED: 12Feb64

ATD PRESS: 3085

ENCL: 00

SUB CODE: NP

NO REF SOV: 005

OTHER: 006

2/2

L 33631-65 EVT(m)/T/EVA(m)-2

ACCESSION NR: AP5008945

8/0048/65/039/002/0125/0229

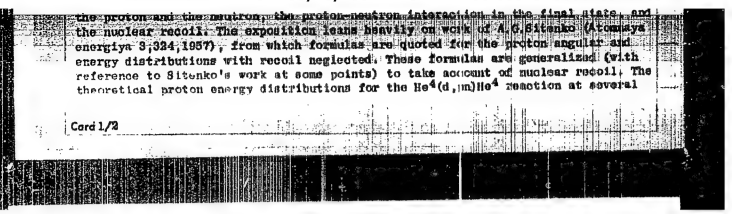
AUTHOR: Ismatow, Ye.

TITLE: Disintegration of deutarons incident to their scattering in light nuclei /Report, 14th innual Conference on Nuclear Spectroscopy held in Tablifel, 4 22 Feb. 1964/

SCHROK: AN SSSR. Izvestiya. Seriya fizichenkaya, v.29, no 2, 1965, 125-126

TOPIC TACS: deuteron reaction; proton, siphs particle, angular distribution

ABSTRACY: The angular and energy distributions of protons from the (d.m) resqtion were calculated with account taken of the interaction with the nucleus of both the proton and the neutron, the proton-neutron interaction in the final state, and the nuclear recoil. The exposition leans heavily on work of A.G.Sitenko (Atomaya energiya 3,324,1957), from which formulas are quoted for the proton angular and



L 33631-65

ACCESSION NR: AP5005945

scattering angles and the angular distributions for several proton energies are presented graphically for incident deuteron energies of 14.6 and 20.2 MeV and are compared with experimental data of K.P.Artemov and N.A. lasov of which come have been published (Zhur.eksp.i teor.fiz.38,1733,1960) and come were obtained by private communication. Satisfactory agreement is shown between theore and experiment. "In conclusion, I express my deep gratitude to A.G.Siteins for suggesting the topic and for valuable advice, to N.A.Vlasov and K.P.Artemov for making their experi-

wate communication; Satisfactor, agreement is along the communication; Despress my deep gratitude to Arcistence for along the topic and for valuable advice, to M.A. Viasov and K.P. Arter of for making their experimental data available, to V.F. Harohenko for valuable discussions, and to despressions and toplinger for performing the numerical computations. Originart has: 10 formulas

NESTALIATION - nome

STEM LITED: DO

ENCL: OO

RUB CIODE: NO

FOR SMY BOWL DOB

OTHER: 004

TARTAKOVSKIY, V.K. [Tartakovs'kyi, V.K.]; ISMATOV, Ye. [Ismatov, IE.]

Polarization of Li⁶ fission products in the electromagnetic field of the nucleus. Ukr.fiz.zhur. 10 no.12:1289-1294 D '65. (MIRA 19:1)

1. Institut fiziki AN UkrSSR, Kiyev, i Khar'kovskiy gosudarstvennyy universitet im. Gor'kogo. Submitted July 30, 1965.

ISMATOV, Ye. [Ismatov, IE.]; TARTAKOVSKIY, V.K. [Tartakovs'kyi, V.K.]

Polarization of nucleons produced in the fission of deuterons in the electromagnetic field of the nucleus. Ukr. fiz. zhur. 10 no.11:1271-1272 N '65. (MIRA 18:12)

1. Institut fiziki AN UkrSSR, Kiyev i Khar'kovskiy gosudarstvennyy universitet imeni Gor'kogo. Submitted August 4, 1965.

到大学的大学的大学的一种,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	El
1000 10	Service Control of the Control of th
ACC NR: AP6019628 (A, N) SOURCE CODE: UR/0048/66/050/052/	
AUTHOR: Ismatov, Ye. ORG: Institute of Physics of the Academy of Sciences of the UkrSSR (Institut fiziki	4
avademil nauk on and diffuseness of	
boundary on and spectroscopy and management of the spectroscopy	
SOURCE: AN SSSR. Izvestiya. Seriya Fizicionettoring, inelastic scattering, particle	
ABSTRACT: The differential cross section for diffraction scattered and the abstract: The differential cross section for different sources. Both the classic	*
ABSTRACT: The differential troops with a diffuse boundary by a semitransparent deformed nucleus with a from different sources. Both the distribution of a compared with experimental data from different sources, with excitation results are compared with experimental data from different sources. The opacity is scattering cross section and the cross section for inclause. The opacity is scattering cross section and the scattering nucleus are calculated. The opacity is of a vibrational level of the scattering nucleus and to decrease exponentially assumed to be constant within the scattering nucleus and to decrease exponentially with increasing distance from its surface. The theoretical formulas are compared with increasing distance from its surface.	
with increasing distance from its surface.	
Card 1/2	Town to the second
	F

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618910009-7"

ACC NR: AP6019628

experimental data on elastic scattering of 27.2 MeV α particles on Ti⁴⁸ and Al²⁷, of scattering of 44 MeV α particles on Ni⁵⁸ and of 19.6 and 21 MeV deuterons on Mg²⁴, and on inelastic of 19.6 and 21 MeV deuterons on Mg²⁴ with excitation of the 1.45 MeV 2⁺ level and model parameters (nuclear radius, opacity, boundary diffusioness, and deformation parameter) were selected in each case to fit the theoretical curves to the experimental scattering data. Good fits were achieved. Taking the boundary diffusioness into account did not remove the gaps, characteristic of the diffraction model with a sharp did affect the magnitude of the cross section at the maxima. The author thanks collaborators for making available their experimental data and L.A.Golovach for assisting with the numerical computations. Orig. art. has: 15 formulas and 4 figures.

SUB CODE: 20 SUBM DATE: 00 OEIG. REP: 009 OTH REF: 005

Card 2/2 hs

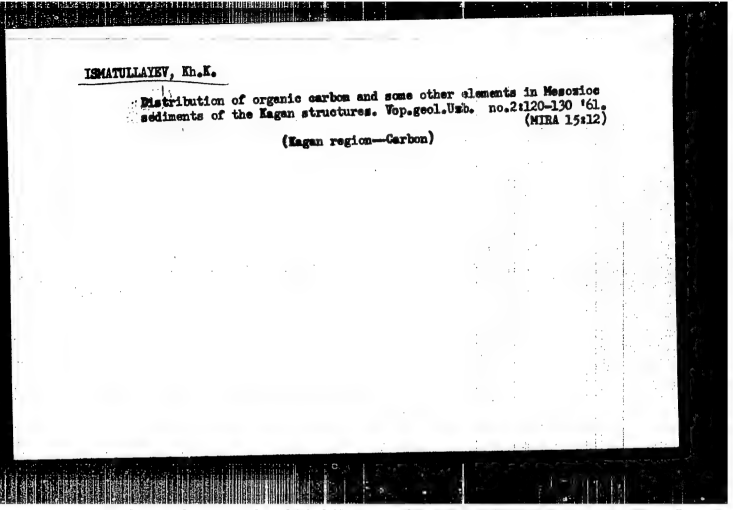
APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618910009-7

ISMATULLATEV, Kh.K.

Some results of the geochmeical study of Jurassic and Cretaceous oil- and gas-bearing sediments of the Kagan grupp. Usb.geol.shur. (KIRA 14:3) no.1:51-38 161.

1. Institute geologii i rasrabotki neftyanykh i gasovykh mestoroshdeniy AN USSR. (Kagar megion—Geochemical prospecting)



ISMATULLAYEV, Kh.K.; NUGMANOV, A.Kh., kand. geol. min. nauk, otv. red.; NURATDINOVA, M.R., red.; KARABAYEVA, Kh.U., tekhn.red.

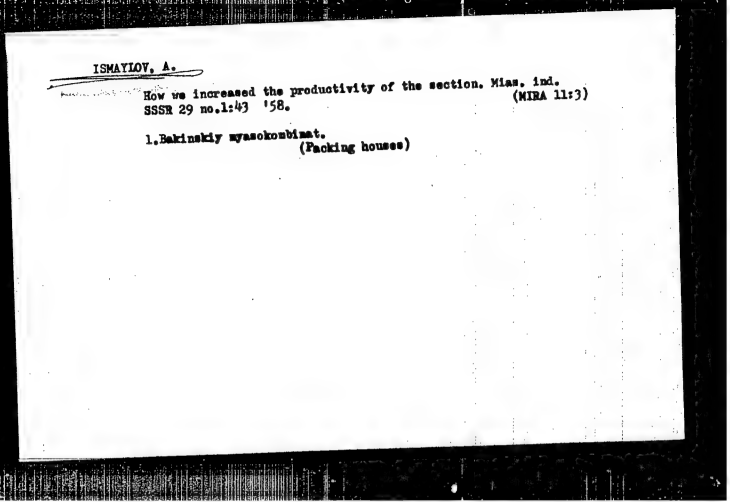
[Lithology and geochemistry of Mesozoic oil- and gas-bearing sediments in the Kagan region (western Uzbekistan)] Litologiia i geokhimiia mezozoiskikh neftegazonosnykh otlozhenii Kagan-skogo raiona (Zapadnyi Uzbekistan). Tashkent, Izd-vo AN USSR, 1963. 159 p. (MIRA 17:4)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP

KARIMOV, A.K.; AVAZMATOV, Kh.B.; SIMONENKO, A.N.; ISMATULIAYEV, Kn.K.

Affiliation of oil and gas pools and disseminated bitumens with Mesozoic sediments in the Kagan region. Geol. nefti i gaza 7 (MIRA 18:3) no.8:16-21 Ag 165.

1. Institut geologii i razrabotki neftyanykh i gazovykh mestorozhdeniy AN Uzbekskoy SSR.



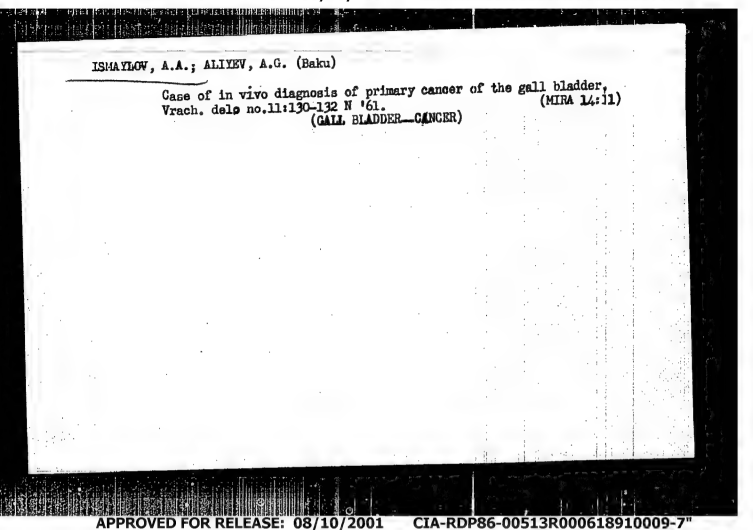
ISMAYLOV, A.

Investigating the performance of spray disks. Mias.ind.SSSR (MIRA 15:2) 32 no.6:51-52 61.

1. Bakinskiy myasokombinat. (Meat industry--Equipment and supplies)

APPROVED FOR RELEASE: 08/10/2001

COA-RDP86-00513R000618910009-



ISMAYLOV, A.A, kand.med. nauk (Baku, Rabochiy pr., d.7, kv.26); ALIYEV, A.G.

First experience in sealing bones with osteoplast in osteoarticular tuberculosis. Vest. khir. 70 no.6283-87 Je 63 (MIRA 16:12)

1. Iz Bakinskoge nauchno-issledovatel skogo instituta travma-tologii i ortopedii (dir. - kand. med. nauk A.A. Ismaylov).

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618910009-7

ISMAYLOV, A.A.; ALLYEV, A.G.

Case of intestinal obstruction caused by a small gause ball. Azerb. med. zhur, 42 no.4:65-67 Ap 165.

(MIRA 18:9)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R0006189100

ISMAYLOV, A.A., kand. med. nauk

Surgical treatment of scoliosis; a review of Soviet and foreign literature. Vest. khir. no. 6:132-139 '65. (MIRA 18:12)

1. Iz Bakinskogo nauchno-issledovatel skogo instituta travmatologii i ortopedii (dir. - kand. med. nauk A.A.Ismaylov). BAGIROV, M.A.; ISMAYLOV, A.G.

Case of traumatic cyst of the pancreatic glands. Azerb.med.shur. no.1:79-80 Ja 160. (HIRA 13: (MIRA 13:5) (PAUCREATIC CYSTS)

SOV/137-58-8-17514

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 8, p 187 (USSR)

AUCIFOR Ismailov, A.G.

TITLE:

Effect of Oxygen on the Corrosion of Steel in Waters Containing Sodium Hexametaphosphate (Vliyaniye kisloroda na korroziyu stali v vodakh, soderzhashchikh geksametafosfat natriya)

PERIODICAL: Tr. Azerb. n.-i. in-t po dobyche nefti, 1957, Nr 6, pp.

247-255

ABSTRACT:

The effect of sodium hexametaphosphate (I) on the rate of corrosion (RC) of steel in sea and fresh waters, as applied to the conditions of corrosion of pipes in oilfields, was investigated. For the investigation of the effectiveness of I in thin water films $\rm H_2O_2$ was added to the waters. The experiments were conducted under complete immersion of the specimens in the solution an intermittent wetting of them, and with a flow of the solution onto the specimens with the formation of a thin layer of the running-off liquid. The RC was determined by the loss in weight. It was established that I is effective in all cases, but that it does not guarantee a practically complete cessation of corrosion. It is possible that upon the action of I phosphate

Card 1/2

A BLOMBY METHER BUT HE HAD AN INCHES THE HELD TO

SOV/137-58-8-17514

Effect of Oxygen on the Corrosion of Steel (cont.)

films form on the surface of the steel, inhibiting the process of corrosion. Effectiveness of the inhibition of corrosion by the addition of I to sea water depends upon the access of O2 to the surface of the steel and the formation of oxide films upon its drying. The presence of H2O2 in the solution increases the corrosion process insignificantly on the complete immersion of the specimens or in the flow of the solution over the specimens, whereas on the intermittent wetting it retards the RC, probably because of the formation of oxide films upon drying. In the joint presence of I and H2O2 the RC decreases greatly in fresh water and little in sea water. The possibility is indicated of the utilization of I solution in combatting the formation of iron-rust plugs in the annular space of the concentric pipes of pump-type deep wells. The concentration of I should be 2 g/liter. Fresh water should be used for the solution.

V.G.

1. Steel—Corrosion 2. Oxygon—Corrosive effects 3. Sodium phosphates—Properties 4. Hydrogen peroxide—Applications

Card 2/2

SOV/137-58-7-15411

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 212 (USSR)

AUTHORS: Negreyev, V.F., Ismailov, A.G.

TITLE: Corrosion of Steel in Running Sea Water (Korroziya stali v protoch-

noy morskoy vode)

PERIODICAL: Tr. Azerb. n.-i. in-t po dobyche nefti, 1957, Nr 6, pp 256-263

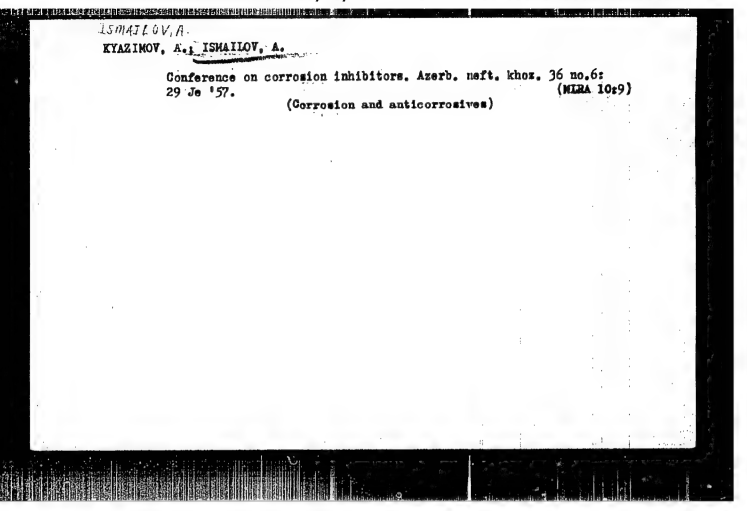
ABSTRACT: It is shown that an increase in the speed of flow of Caspian Sea water from 0.5 to 16 m/sec leads to an acceleration of corrosion of low-carbon steel. The rate of corrosion of steel decreases considerably with time (data covering six months of tests on the rate of corrosion of steel are quoted). Investigation of the behavior of Zn coatings applied by thermal diffusion and of paints composed mainly of powdered Zn with various binders (BF-2 glue, sodium silicate) shows that with low speeds of flow of sea water containing air bubbles Zn coatings do not afford any advantage over an unprotected steel surface. At speeds of current of 1-5 m/sec good protection was afforded by a coat of powdered-Zn paint. Heat-treated coating

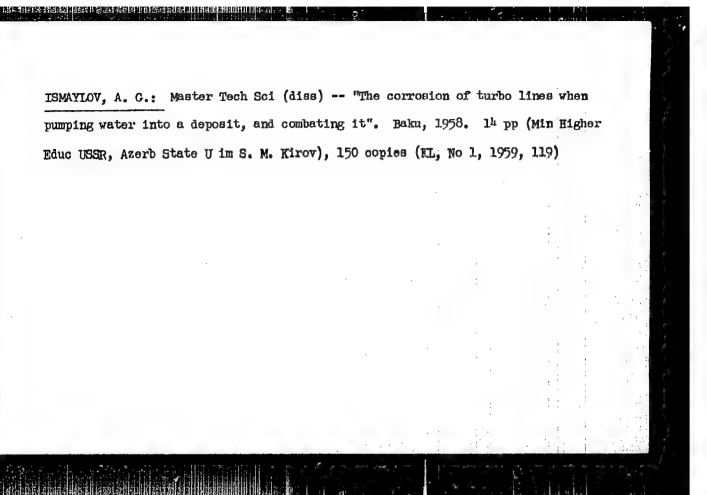
was better preserved than specimens without a previous heat treatment.

P.S.

1. Steel -- Corrosion 2. Sea water -- Corrosive effects

3. Corrosion inhibitors 4. Zinc coatings -- Effectiveness

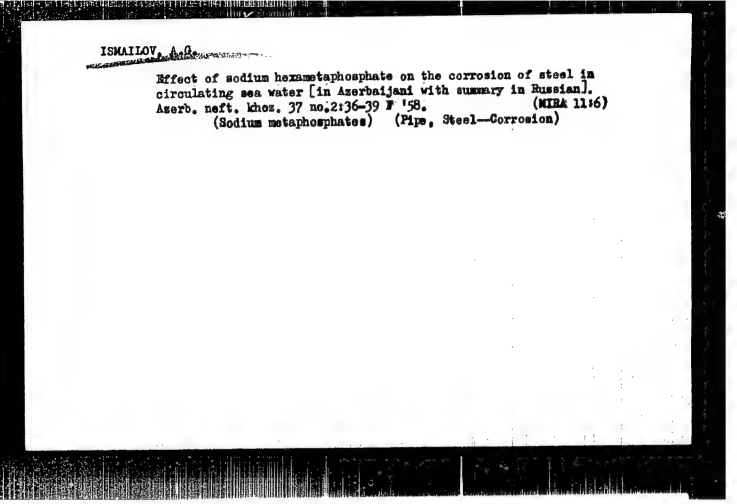


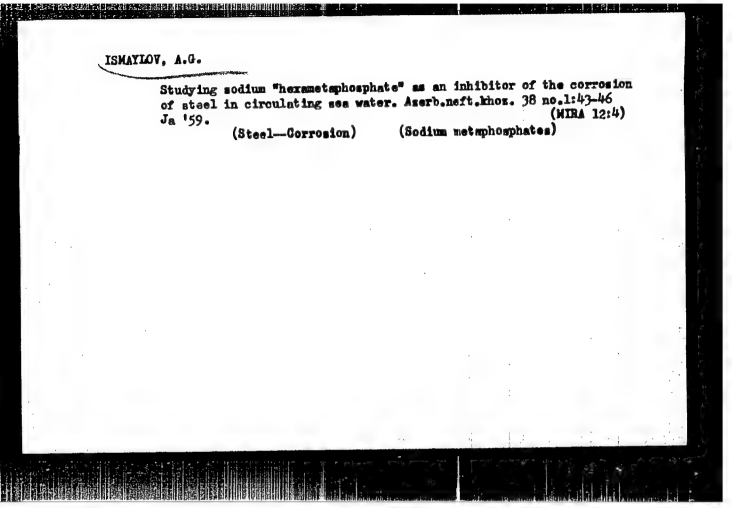


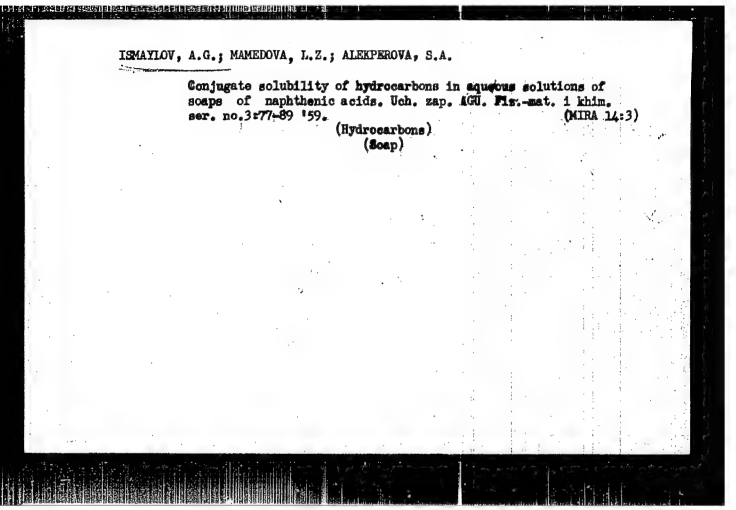
NEGREYEV, V.F.; ISMAYIOV, A.G.

Effect of certain inhibitors on the rate of steel corrosion in sea water. Izv.vys.ucheb.zav.; neft' i gaz l no.9:111-117 ' 58. (MIRA 11:12)

1. Azerbaydzhanskiy industrial'nyy institut imeni M.Azisbekova i Azerbaydzhanskiy nauchno-issledovatel'skiy institut po dobyche nefti. (Steel--Corrosion) (Inhibition (Chemistry))







MEKHTIYEV, S.D.; ISMAYLOV, A.G.; SAFAROV, G.I.

Obtaining the acid chlorides of naphthenic acids. Neftekhimiia 4 no.5:789-792 S-0 '64. (MIRA 18:1)

1. Azerbaydzhanskiy institut nefti i khimii imeni M.Azizbekova.

KULIYEV, Al.M.; TABATABAI, A.M.; ALEKPEROV, G.Z.; ISMAYLOV, A.G.; SARKISOVA, L.G.

Separation of natural gas in a "fluidized" bed of adsorbent under pressure. Dokl. AN Azerb. SSR 21 no.4:17-21 '65.

(MIRA 18:7)

1. Institut neftekhimicheskikh protsessov AN AzerSSR.

下多级结果的现在分词 医多克尼耳氏性根皮炎 的复数 电自由器 解解的图图 音樂 一生

ALIYEV, R.K.; ISMAYLOV, A.I.; RAKHIMOVA, A.Kh.; MAMETOV, M.I.

TO TAKE TAKE TERMETER SAMES TERMENDA PROPERTY SAME AND A TRANSPORTED FOR THE PROPERTY OF THE PROPERTY OF THE P

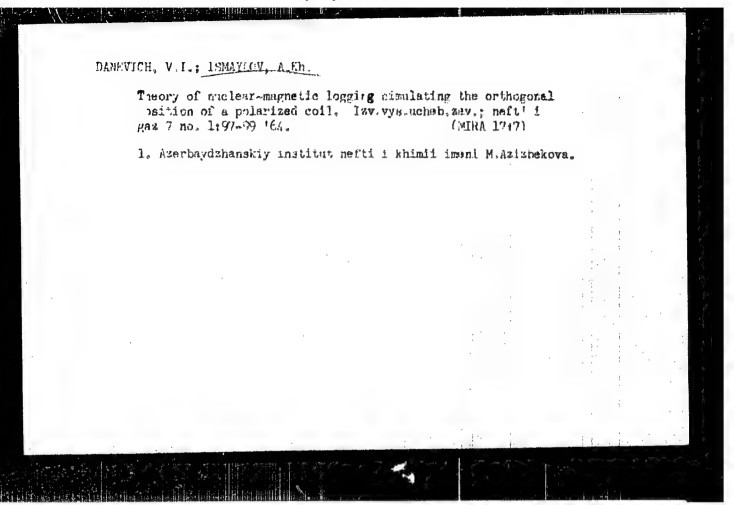
Medicinal forms and drugs prepared from naphthalan. Apt. delo 14 no.5:26-36 S-0 '65. (MIRA 18:11)

1. Azerbaydzhanskiy meditsinskiy institut imeni N. Narimanova i Bakinskiy zavod meditsinskikh preparatov.

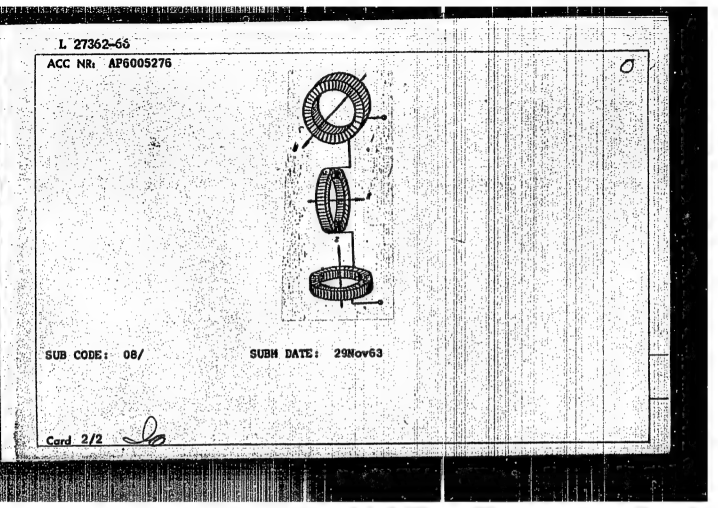
KARIMDZHANOV, A.K.: ISMAILOV, A.I.; SADYKOV, A.S.

Formation of phenol compounds in cotton shoots. Khim. prirod. soed. no.5:350-353. '65. (MIRA 18:12)

1. Nauchno-issledovatel skiy institut khimil i tekhnologii. khlopkovoy tsellyulosy Gosudarstvennogo komiteta khimicheskoy promyshlennosti pri Gosplane SSSR, Tashkent. Submitted December 25, 1964.

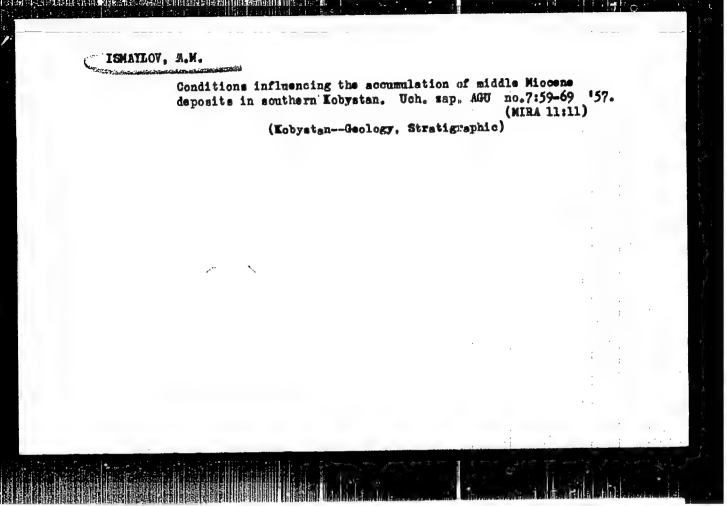


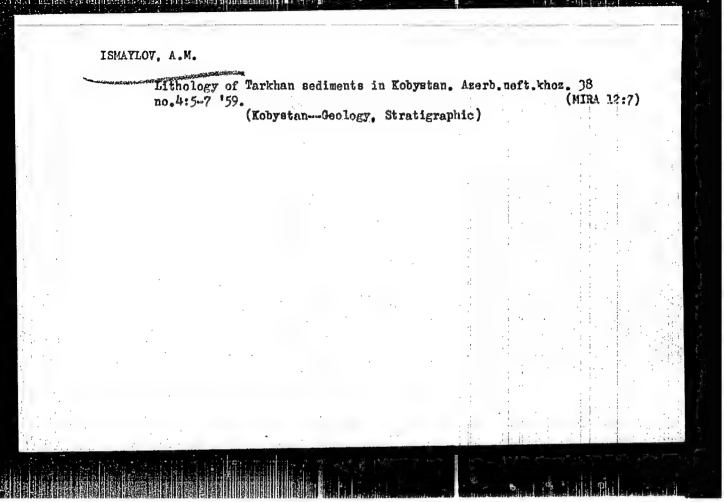
energies and the residence of the L 27362-66 EWT(1)/FCC ACC NR: AP6005276 SOURCE CODE: UR/0413/56/000/001/0009/0009 INVENTOR: Aksel'rod, S. H.; Damevich, V. I.; Ismaylov, A. Kh. A. H. ORG: none TITLE: A signal standard for nuclear magnetic coring equipment. Class 5, Ro. 177373 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 1, 1966, 9 TOPIC TAGS: nuclear magnetic resonance, earth science instrument; earth magnetic field, prospecting ABSTRACT: This Author's Certificate introduces a signal standard for nuclear magnetic coring equipment which may be connected to the measurement system in place of the pickup coil. The standard is independent of the direction of the terrestrial magnetic field with respect to the axis of the instrument and proportional to the intensity ofthis field. The device is made up of 3 identical toroids with mutually perpendicular axes. The internal cavities of these toroids are filled with the working substance. UDC: 621.317.44 550.83 Card 1/2



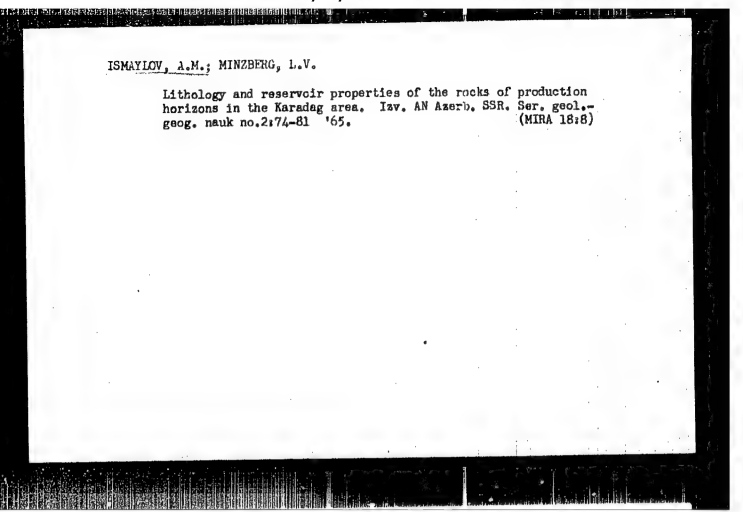
ISMA LOV, A. M., Cand Geol-Min Sci -- (diss) "Lithology of the Middle Miocene Deposits of Southern Kob stan." Baku, 1957. 14 pp (Min of Higher Education USSR, Azerbaydzhan State Univ im S. M. Kirov), 100 copies (KL, 51-57, 92)

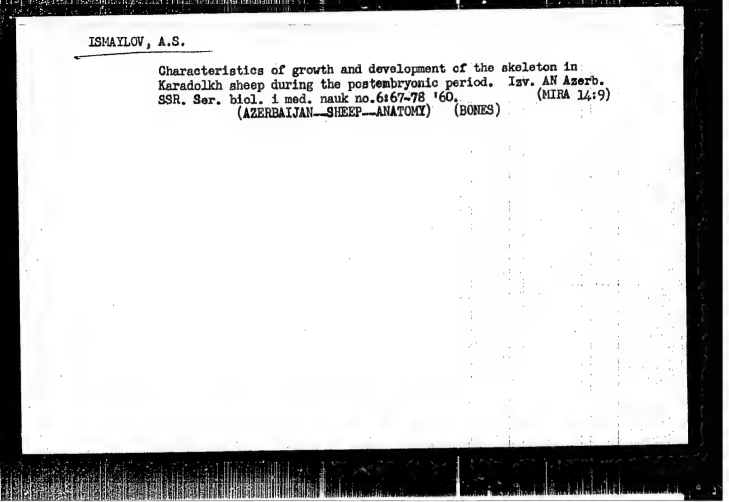
- B -

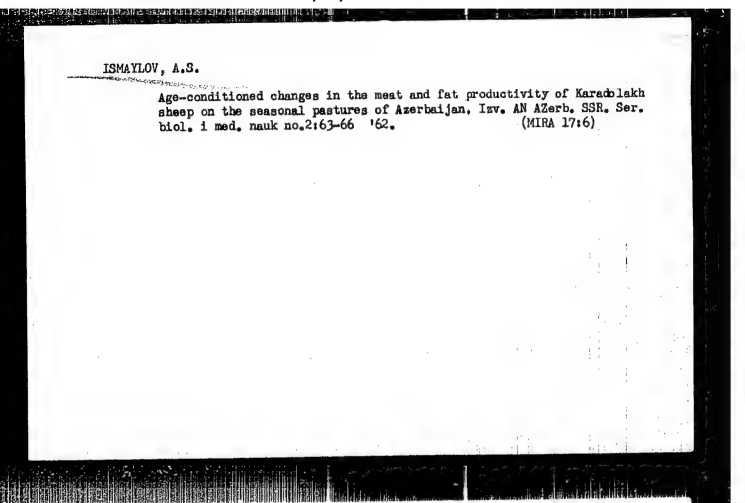


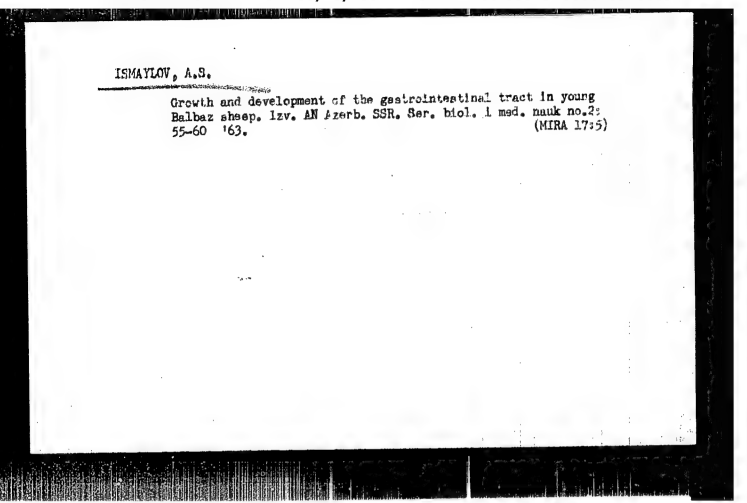


	Id Iz	thology of v. AN Azer	f Chokrak rb. SSR Se	sediments of r.geolgeog.	nauk i nei	outhern ti no.2:	Kobystan). 71-80 \\ 62. (MIRA 15	:6)	
				(Kobystan-	Petrology)				
				•					
					•				
	•						,		
					en e	•			
	0	A	AD.		a 🗐		;	*	
,		- 7		•					
						1		:	
							:	:	•









BONDARENKO, N.V.; ISMAYLOV, A.V.; SHCHERBINOVSKIY, N.S.; DEKANOIDZE, G.I., dotsent Anniversaries of our specialists. Zashch, rast, ot wred, i (MIRA 16:8) bol. 8 no.6:61-62 Je 163. 1. Dekan fakul'teta zashchity rasteniy Leningradskogo sel'skokhosyatstvennogo instituta (for Bondarenko). 2. Chlenekorrespondent Vsesoyusnoy akademii sel'skokhozyaystvennykh mauk im. Lenina (for Shcherbinovskiy). (Bei-Bienko, Grigorii Iakovlevich, 1903-) (Aleksandrov, Nikolai Vasil'evich, 1903-) (Batiashvili, Iraklii Dmitrievich, 1903-)

> CIA-RDP86-00513R000618910009-7" APPROVED FOR RELEASE: 08/10/2001

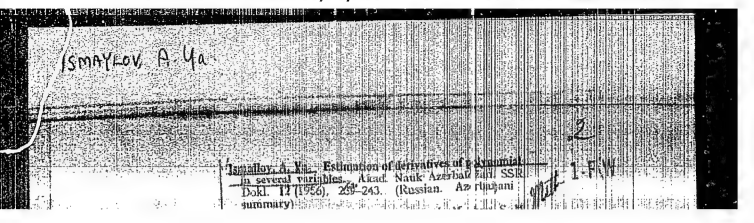
ISMAYLOV, A. Ya.

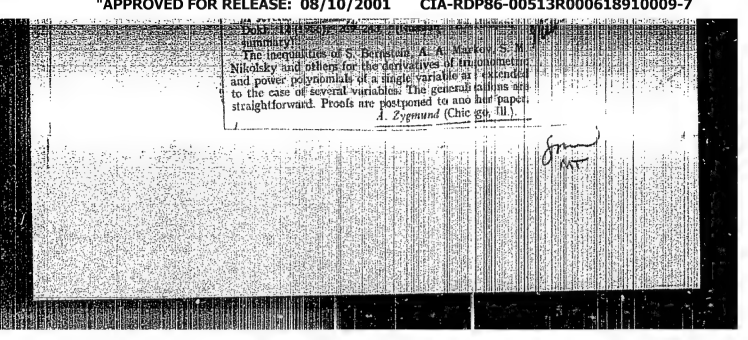
ISMAYLOV, A. Ya.--"Generalization of the Inequalities of S. N. Sernshteyn and A. A. Markov for Polynomials in Many Variables and their Application to the Theory of Approximations." (Dissertations for Degrees in Science and Engineering Defended at USSR Higher Educational Institutions) Min of Higher Education USSR, Azerbaijan State U imeni S. M. Kirov, Baku, 1955

SO: Knizhnava Letopis', No. 25, 18 Jun 55

हास्तानाम् । महस्य द्वारा । । । ।

* For the Degree of Doctor of Physicomathematical Sciences





MUSTAFAYEV, A.D.; ISMAYLOV, D.D.; MUSTAFAYEV, V.A.

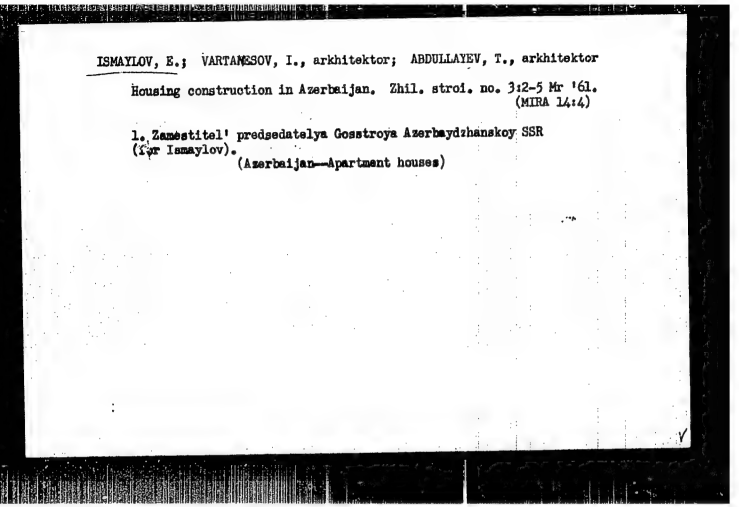
Bearing covers in reducers of pumping units made of new materials. Izv.vys.ucheb.zav.; neft i gaz 5 no.12:93-97 '62. (MIRA 17:4)

1. Azerbaydzhanskiy institut nefti i khimii imenl Asisbekova.

ISMAYLOV, D.Kh.; SADYKH-ZADE, E.S.; TRIVUS, N.A.

Effect of the thermodynamic disequilibrium of the differential condensation of a gas-condensate system on the quantity of condensate evolved. Izv. vys. ucheb. zav.; neft' i gaz 8 no.1:73-77 '65. (MIRA 18:2)

1. Azerbaydzhanskiy institut nefti i khimii imeni A. Azizbekova i Azerbaydzhanskiy nauchno-issledovatel'skiy institut po dobyche nefti.



L 22776-66 EWT(m)/T/EWP(t) IJP(c) JD/JG/JXT(HS)

ACC NR: AP6009323 SOURCE CODE: \(\text{UR}/0249/65/021/011/0009/09\)

AUTHOR: Akhundov, G. A.; Ismaylov, F. I.; Kaziyev, F. N.

ORG: Institute of Physics, Academy of Sciences Azerbaydzhan SSR (Institut fiziki Akedemii nauk Azerbaydzhanskoy SSR)

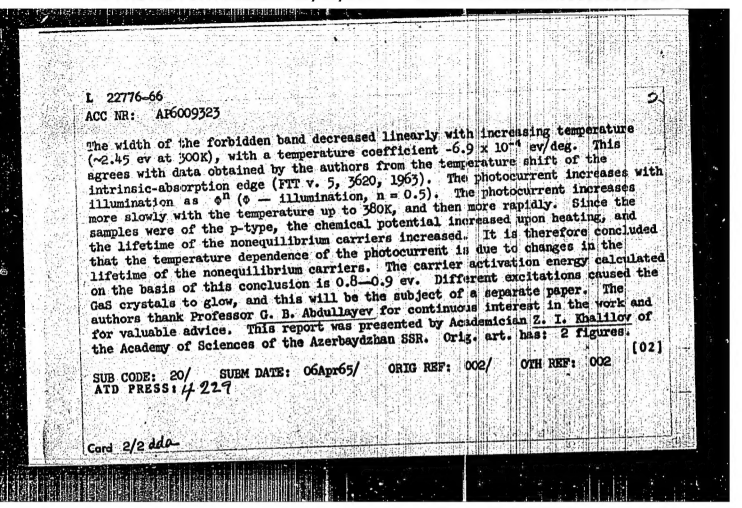
TITLE: Photoconductivity of Gas single crystals

SOURCE: AN AzerbSSR. Doklady, v. 21, no. 11, 1965, 9-11

TOPIC TAGS: gallium compound, single crystal, photoconductivity, spectral distribution, forbidden band, carrier lifetime

ABSTRACT: In view of the fact that the GaS compound has been little studied in the past, and can be produced in the form of thin single crystals with natural specularly-reflecting faces, the authors have produced such single crystals and investigated their physical properties. The GaS compound was synthesized in an evacuated quartz ampoule by a procedure devised by the authors, which is briefly described, and the single crystals were grown with apparatus described by the authors earlier (DAN AzerbSSR, 1962, 18, 11). The spectral distribution of the photoconductivity was measured with a spectrophotometer (SF-4) in the 245—415K interval. The spectrum consisted of a single line with a maximum near 0.50 μ.

Card 1/2



ACCESSION NR: AP4004877

¹s/0181/63/005/012/3620/3621

AUTHOR: Ismaylov, F. I.; Guseynova, E. S.; Akhundov, G. A.

TITLE: Optical absorption edge of GaS and GaSe single crystals

SOURCE: Fizika tverdogo tela, v. 5, no. 12, 1963, 3620-3621

TOPIC TAGS: gallium sulfide, gallium selenide, optical absorption, optical absorption edge

ABSTRACT: The optical density of GaS and GaSe monocrystals was measured as a function of wavelength in the interval $\lambda=400-750$ mu at temperatures between 280 and 580K. The resisitivity of p-type GaS and p-type GaSe samples, obtained by a method of slow cooling at a constant temperature gradient, was 10^{10} and 20 ohm·cm, respectively. The width of the forbidden band determined from the absorption edge at room temperature was found to be 2.53 ev for GaS and 1.97 ev for GaSe. The temperature coefficients of the forbidden band width for GaS and GaSe were -7.2×10^{-4} and -8×10^{-4} ev/deg, respectively. Orig. art. has: 2 figures.

Inst. Physics AN AZSSR, Baku

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618910009-7"

ISMAYLOV, F.I.; GUSEYNOVA, E.S.; AKHUNDOV, G.A.

Optical absorption edge in GaS and GaSe single crystals. Fiz. tver. tela
5 no.12;3620-3621 D '63.

1. Institut fiziki AN AzerbSSR, Baku.